



The Cluster spacecrafts' view of the motion of the high-latitude magnetopause

Niklas Grimmich¹, Ferdinand Plaschke¹, Benjamin Grison², Fabio Principe¹, Christophe Philippe Escoubet³, Martin Owain Archer⁴, Ovidiu Dragos Constantinescu^{1,5}, Stein Haaland^{6,7,8}, Rumi Nakamura⁹, David Gary Sibeck¹⁰, Fabien Darrouzet¹¹, Mykhaylo Hayosh², and Romain Maggiolo¹¹

¹Institut für Geophysik und Extraterrestrische Physik, Technische Universität Braunschweig, Braunschweig, Germany

²Department of Space Physics, Institute of Atmospheric Physics Czech Academy of Sciences, Praha, Czech Republic

³ESA European Space Research and Technology Centre, Noordwijk, the Netherlands

⁴Department of Physics, Imperial College London, London, UK

⁵Institute for Space Sciences, Bucharest, Romania

⁶Birkeland Centre for Space Science, University of Bergen, Bergen, Norway

⁷Max-Planck-Institut für Sonnensystemforschung, Göttingen, Germany

⁸The University Center in Svalbard, Longyearbyen, Norway

⁹Space Research Institute, Austrian Academy of Sciences, Graz, Austria

¹⁰NASA Goddard Space Flight Center, Greenbelt, Maryland, USA

¹¹Royal Belgian Institute for Space Aeronomy, Brussels, Belgium

Correspondence: Niklas Grimmich (n.grimmich@tu-braunschweig.de)

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Abstract. The magnetopause is the boundary between the interplanetary magnetic field and the terrestrial magnetic field. It is influenced by different solar-wind conditions, which lead to a change in the shape and location of the magnetopause. The interaction between the solar wind and the magnetosphere can be studied from in situ spacecraft observations. Many studies focus on the equatorial plane as this is where recent spacecraft constellations such as THEMIS or MMS operate. However, to fully capture the interaction, it is important to study the high-latitude regions as well. Since the Cluster spacecraft operate in a highly elliptical polar orbit, the spacecraft often pass through the magnetopause at high latitudes. This allows us to collect a dataset of high-latitude magnetopause crossings and to study magnetopause motion in this region, as well as deviations from established magnetopause models. We use multi-spacecraft analysis tools to investigate the direction of the magnetopause motion in the high latitudes and to compare the occurrence of crossings at different locations with the result in the equatorial plane. We find that the high-latitude magnetopause motion is generally consistent with previously reported values and seems to be

more often associated with a closed magnetopause boundary. We show that, on average, the magnetopause moves faster inwards than outwards. Furthermore, the occurrence of magnetopause positions beyond those predicted by the Shue et al. (1998) model at high latitudes is found to be caused by the solar-wind parameters that are similar to those in the equatorial plane. Finally, we highlight the importance of the dipole tilt angle at high latitudes. Our results may be useful for the interpretation of plasma measurements from the upcoming SMILE mission (Branduardi-Raymont et al., 2018) as this spacecraft will also fly frequently through the high-latitude magnetopause.

1 Introduction

The Earth's magnetic field is an obstacle to the super-magnetosonic solar wind, which is deflected around the magnetosphere. The magnetopause (MP) is the boundary between the region of the redirected flow, called the magnetosheath, and the terrestrial magnetic field. At the first order,

this boundary is defined by a balance between the dynamic, plasma (thermal), and magnetic pressures (from the draped field lines) on the magnetosheath side and the magnetic pressure on the magnetospheric side (e.g. Shue and Chao, 2013). The MP is considered (especially in popular models such as that of Shue et al., 1997) to be a closed boundary with a smooth surface and a rigid shape separating the interplanetary magnetic field (IMF) from the Earth's magnetic field. However, near the so-called cusp, the Earth's magnetic-field lines can connect with the IMF field lines and be considered to be open, allowing energy to be transported into the inner magnetosphere. This creates a funnel-like structure in the magnetic-field configuration, separating field lines that bend sunwards from field lines that bend tailwards, causing the MP surface to indent as pressure equilibrium is reached at points closer to Earth (e.g. Pitout and Bogdanova, 2021). Furthermore, dynamical changes in the solar-wind pressure or in the interplanetary magnetic field (IMF) lead to continuous variation in the magnetopause location and shape (e.g. Sibeck et al., 1991, 2000; Shue et al., 1997; Plaschke et al., 2009a, c; Dušík et al., 2010).

Spacecraft constellations like Cluster (Escoubet et al., 2001, 2021), THEMIS (Angelopoulos, 2008), and MMS (Burch et al., 2016) often observe the moving and undulated MP in response to these changes as it passes over the satellites. Hence, identifying magnetopause crossings (MPCs) in the data is necessary to study the dynamics of the MP and the interaction of the solar wind with the magnetosphere. Due to its highly elliptical polar orbit of $4 \times 19.6 R_E$, the Cluster spacecraft are well suited to studying the MP at high latitudes and at the cusp, which were some of the main objectives of this mission (Escoubet et al., 2001). THEMIS and MMS, on the other hand, are more focused on studies in the equatorial plane.

There have been many studies on the identification of MPCs for different spacecraft missions leading to the construction of multiple datasets (e.g. Staples et al., 2020; Nguyen et al., 2022; Grimmich et al., 2023a, as some of the most recent studies). Most of these studies are focused on crossings in the equatorial plane, and only a few datasets include the high-latitude crossings (e.g. Boardsen et al., 2000; Panov et al., 2008; Petrinc et al., 2023). The study of these datasets and the fitting or comparing of MP models (e.g. Fairfield, 1971; Sibeck et al., 1991; Shue et al., 1997; Boardsen et al., 2000; Chao et al., 2002; Lin et al., 2010; Liu et al., 2015) to these datasets have already uncovered much of the basic behaviour of MP motion.

Under strong southward IMF conditions, magnetic reconnection (Levy et al., 1964; Paschmann et al., 1979, 2013) occurs, and, according to Dorville et al. (2014), the MP can be best described as a composition of a compressional boundary and a rotational discontinuity (RD) under these conditions. Magnetic reconnection leads to inward motion of the MP (even up to the geosynchronous orbit) due to dayside flux erosion (Aubry et al., 1970; Sibeck et al., 1991; Shue et al.,

1997, 1998; Kim et al., 2024) or undulation of the MP surface due to passage of a transient flux transfer event (Elphic, 1995; Fear et al., 2017). Magnetospheric expansions and outward motion of the MP are often found when the IMF is quasi-radial and when the IMF cone angle ϑ_{cone} between the Earth–Sun line and the IMF vector is less than 30° (Fairfield et al., 1990; Merka et al., 2003; Suvorova et al., 2010; Dušík et al., 2010; Samsonov et al., 2012; Park et al., 2016; Grygorov et al., 2017). Furthermore, the development of MP surface waves (Plaschke et al., 2009b; Archer et al., 2019), the impact of foreshock transients (Sibeck et al., 1999; Jacobsen et al., 2009; Turner et al., 2011; Archer et al., 2015; Zhang et al., 2022; Grimmich et al., 2024b) and magnetosheath jets (Plaschke et al., 2018; Escoubet et al., 2020), and the occurrence of Kelvin–Helmholtz instabilities (Kavosi and Raeder, 2015; Michael et al., 2021) are other processes that contribute to the undulation and constant motion of the MP.

Besides the influence of solar-wind dynamic pressure, IMF strength, and IMF orientation in relation to MP location and shape, the dipole tilt angle ψ , which describes the orientation of the Earth's dipole axis with respect to the Earth–Sun line, is also reported to strongly influence MP location, especially at higher latitudes (e.g. Boardsen et al., 2000; Lin et al., 2010; Liu et al., 2012). Furthermore, for the equatorial plane, the study by Grimmich et al. (2023a) shows that, for the occurrence of large displacements of the MP from its nominal position, possibly associated with large-amplitude MP motion, solar-wind parameters such as the solar-wind velocity or the Alfvén Mach number are important. However, there is no large-scale study showing similar effects at higher latitudes.

In order to characterize the motion of the MP, the normal (flapping) velocity v_{MP} of the MP is often used. Previous studies have found that the average MP velocity in the subsolar region is about 40 km s^{-1} (Plaschke et al., 2009a), while on the flanks, the MP velocity distribution shows an asymmetry with an average of 64 km s^{-1} on the dawn flank and 42 km s^{-1} on the dusk flank (Haaland et al., 2014). Furthermore, Panov et al. (2008) found that dayside MP motion is about 30 % slower in high latitudes than in low latitudes. However, the results from Plaschke et al. (2009a) showed agreement between equatorial mean MP motion and high-latitude values from Panov et al. (2008), challenging the studies' results. Unfortunately, all these studies only give absolute values for v_{MP} and do not specifically analyse the direction of motion (i.e. the sign of v_{MP}), which plays an important role in the dynamics of the magnetosphere.

In general, as Haaland et al. (2021) have pointed out, the Cluster spacecraft data, particularly for the dayside high-latitude regions, are under-utilized in studies of the magnetosphere and the MP. To our knowledge, Panov et al. (2008) did one of the few dedicated statistical investigations regarding the high-latitude MP with a limited dataset of roughly 50 “proper” crossings from the Cluster data. Further analysis of the high-latitude MP motion and the response to solar-

wind influences is therefore needed. In order to do this, it is necessary to have a larger dataset that covers the MP in the high-latitude regions and on the dayside.

Therefore, we present in the following one of the largest MPC databases of Cluster data, including the years 2001 to 2020, adapting the identification method introduced in Grimmich et al. (2023a). After validating this huge dataset with independent data (Sect. 3), we investigate the MP motion in the high-latitude regions (Sect. 4). In addition, we determine whether certain solar-wind parameters favour the occurrence of large undulations and displacements from the nominal MP position (Sect. 5) before discussing our results (Sect. 6).

2 Magnetopause crossing identification

In order to construct a Cluster MPC database that is similar to the THEMIS database by Grimmich et al. (2023b), we utilize a slightly modified version of the machine learning detection method introduced in Grimmich et al. (2023a). As a detailed description on the detection method is given in Grimmich et al. (2023a), we only indicate important changes and otherwise refer to the publication.

For the identification of MPCs, we use the magnetic-field data from the Fluxgate Magnetometer (FGM, Balogh et al., 1997, 2001), and particle data and moments from the Cluster Ion Spectrometry Hot Ion Analyser (CIS-HIA, Rème et al., 1997, 2001). The magnetic-field and plasma moments data are used in spin-averaged resolution with cadences of about 4 s during pre-processing and are resampled by taking a data point every 60 s for the identification. However, we can only use data from both instruments between 2001 and 2020 for C1 (Rumba) and between 2001 and 2009 for C3 (Samba) due to the limited availability of HIA data (see Laakso et al., 2010; Dandouras et al., 2010, for details).

In contrast to the THEMIS spacecraft, which mainly operate in the equatorial plane (Angelopoulos, 2008), Cluster spent most of the first years of its mission in polar orbits, studying the high-latitude magnetospheric regions. These regions are characterized by slightly different plasma regimes in comparison to the equatorial plane (e.g. Panov et al., 2008). A direct application of the trained model of Grimmich et al. (2023a) would certainly lead to more mis-predictions of magnetospheric and non-magnetospheric regions. Thus, we used the same basic algorithm as Grimmich et al. (2023a) but trained this random forest classifier (RFC) independently on the Cluster data, for which we have built a new training dataset.

First, we neglect time intervals where the HIA quality flag indicates insufficient data or where the instrument is switched off (for details on the HIA quality flags and the data availability, see Dandouras et al., 2010). We interpolate small data gaps of a few minutes (up to a maximum of 10 min) in the magnetic field, as well as plasma moment data intervals if applicable, and we also interpolate data points where

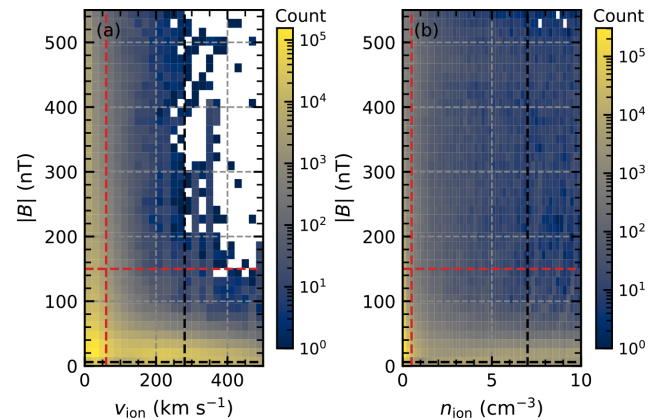


Figure 1. A 2D distribution of the cluster data collected for MPC identification. Panel (a) shows the distribution of the measured magnetic-field strength $|B|$ over the ion velocity v_{ion} , while panel (b) shows the distribution of $|B|$ over the ion density n_{ion} . Distinct groups can be identified and assigned to data inside or outside the magnetosphere, and we mark thresholds with dashed red and black lines as selection criteria for data points that certainly belong to one of the groups.

the quality flag only indicates a few insufficient data points. Please note that the HIA quality flag is no longer available after 1 January 2015. Therefore, data collected after this date may contain insufficient data points, influencing our results. As all the crossings found after this date have been manually checked, we have included the data in order to obtain the largest possible temporal coverage.

To properly train the RFC, we select 78 random intervals from the C3 data, which should contain crossings according to the MP dataset by Petrínek et al. (2023). The data in these intervals are resampled at a cadence of 60 s and are manually labelled, focusing on the energy flux density, ion density, and magnetic-field data for identification. We use a steep anti-correlated jump in the ion density and magnetic-field data as a proxy for the spacecraft transition from one region to the other and focus on the appearance and width of the energy flux density around 3 keV as the narrow distribution around 3 keV often indicates solar-wind measurements, and broader distributions around 3 keV indicate magnetosheath plasma measurements.

The manual labelling results in a rather uneven distribution between magnetospheric and non-magnetospheric labelled data points, which can lead to problems in the training process of the RFC. For example, if the training set contains drastically more magnetospheric data points, the trained algorithm will tend to always predict one point to be magnetospheric, leading to more false identifications. However, we can label additional data points to balance our training set.

Since typical values for the plasma outside the magnetosphere in the magnetosheath and the solar wind are 7 to 30 cm^{-3} for the density, around 100 km s^{-1} for the veloc-

ity, and between 5 and 60 nT for the magnetic-field strength (e.g. Baumjohann and Treumann, 1997; Soucek and Escoubet, 2012; Raymer, 2018), we can define thresholds to label additional data points. In Fig. 1, we show 2D histograms of the collected Cluster data for the magnetic field, ion velocity, and ion density. It can be seen that the data can be categorized into at least two distinct groups. Bearing in mind the typical values for data points outside the magnetosphere, we defined the thresholds, shown as dashed red and black lines in Fig. 1, in such a way that we could be sure to include only data points far from any group and/or plasma boundaries.

In detail, we used the following assumptions and thresholds to label additional data points:

1. We assume that the spacecraft is outside the magnetosphere when HIA is operating in solar-wind mode, which is activated based on the modelled location of the bow shock following Howe and Binsack (1972). Thus, we label all data points in this operating mode as being outside of the magnetosphere.
2. We assume that high magnetic-field magnitudes are only reached inside the magnetosphere. Thus, we label all data points as being inside the magnetosphere if the field magnitude B is greater than 450 nT.
3. Low magnetic-field magnitudes ($B < 6$ nT), high ion velocities ($v > 280 \text{ km s}^{-1}$), and high ion densities ($n_{\text{ion}} > 7 \text{ cm}^{-3}$) are more likely to be observed outside the magnetosphere. Thus, if all three conditions are fulfilled, we label the associated points as being outside the magnetosphere.
4. High magnetic-field magnitudes ($B > 150$ nT), low ion velocities ($v < 60 \text{ km s}^{-1}$), and low ion densities ($n_{\text{ion}} < 0.5 \text{ cm}^{-3}$) are more likely to be observed inside the magnetosphere. Thus, if all three conditions are fulfilled, we label the associated points as being inside the magnetosphere.

A portion of these threshold-labelled data are added to the training data in order to have an even distribution of data points inside and outside the magnetosphere for training.

We train the RFC with the same parameters as Grimmich et al. (2023a) on our new training data, i.e. an input consisting of the magnetic field (B_x , B_y , B_z , $|\mathbf{B}|$), the ion velocity (v_x , v_y , v_z , $|\mathbf{v}|$), the ion density n_{ion} , the ion temperature T_{ion} , and the flux index $F_{\text{idx}}(t)$ as a proxy for the omnidirectional ion energy flux between 10^2 and 10^4 eV. For this input, the algorithm calculates in which region the data were most likely to be measured and gives a probability value $p_{\text{RFC}}(t)$ for the certainty of its calculations.

Validation of the training process using unseen data points for the trained RFC gives a precision score of 0.998; i.e. 99.8% of the predictions giving the label inside the magnetosphere are correct. The trained RFC is then used to classify whether or not Cluster is observing data from inside the

magnetosphere and to infer crossings as changes in the label prediction of the classifier. In addition to the quality flag from HIA (if applicable), the quality for each crossing is primarily indicated by the crossing probability derived from the RFC prediction. The crossing probability indicates how accurately the RFC can determine the labels of the data points around the crossing, thus providing a quantification of the ambiguity of the crossing. We calculate this crossing probability following Grimmich et al. (2023a) by using the prediction probability $p_{\text{RFC}}(t)$ given by the RFC and the weighted average of this probability of the two points before and after the jump in the label predictions:

$$p_{\text{MPC}}(t_0) = \frac{1}{3} [p_{\text{RF}}(t_0 - 60 \text{ s}) + 0.5 p_{\text{RF}}(t_0) + 0.5 p_{\text{RF}}(t_0 + 60 \text{ s}) + p_{\text{RF}}(t_0 + 120 \text{ s})]. \quad (1)$$

Turning the HIA instrument off and on results in signatures identifiable as MPCs, especially in the C1 data after November 2012, when the instrument was only on for selected 1 h intervals. Hence, we manually remove some of the misidentified crossings after visual inspection.

Note that unusual MPCs occurring near or outside the modelled bow shock location may be discarded in our identification method due to assumption (1). Although we know that such unusual events can occur (e.g. Grimmich et al., 2024b, reported on such an event), the different measurement mechanism of HIA in solar-wind mode makes it necessary to exclude these measurements from the identification. The energy flux density, one of the main parameters used in the identification, does not clearly show the hot-ion distribution around 3 keV in the solar-wind mode. This distribution is often used to identify solar-wind and magnetosheath regions and is also used in our RFC. Thus, solar-wind measurements (in solar-wind mode) can be confused with magnetospheric measurements by the RFC, leading to unwanted false identifications.

We find 22 357 MPCs in C1 and 15 965 MPCs in C3, giving a total of 38 322 identified MPCs. In Fig. 2a, we plot the distribution of the observed crossing position in aberrated geocentric solar ecliptic (aGSE) coordinates in a (x , R) plane, where $R = \text{sgn}(y)\sqrt{y^2 + z^2}$ (similarly to Fig. 2 shown in Mieth et al., 2019, and only used in our study for Fig. 2). The other panels of Fig. 2 show (b) the distribution of the crossing position in latitude over longitude and (c) a histogram of the crossing probability.

We use an average aberration angle of $\varphi \sim 4.3^\circ$, resulting from the Earth's orbital velocity of 30 km s^{-1} around the Sun and an average solar-wind velocity of 400 km s^{-1} , to rotate the normal geocentric solar ecliptic coordinate system about the z axis into the aGSE system. The use of this average solar-wind velocity for the aberration introduces a small but not drastic bias into the data (e.g. as defined in Grimmich et al., 2023a). This bias may result in a residual aberration effect remaining in the data.

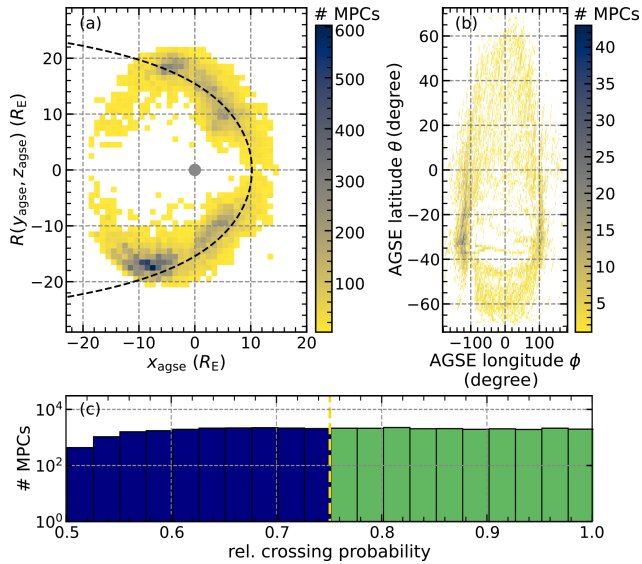


Figure 2. Distribution and features of the Cluster MPC database. Panel (a) shows the spatial 2D distribution of the identified MPCs with a bin size of $1 \times 1 R_E$ plotted on the (x_{agse}, R) plane, with $R = \text{sgn}(y_{\text{agse}}) \sqrt{y_{\text{agse}}^2 + z_{\text{agse}}^2}$. The dashed black line shows the Shue et al. (1998) MP model for $B_z = -1$ nT and $p_{\text{dyn}} = 2$ nPa, and the grey circle represents the position of the Earth within the magnetosphere. Panel (b) shows the spacecraft position during the crossing in latitude-over-longitude distribution with a bin size of $1^\circ \times 1^\circ$. Panel (c) shows the histogram of the crossing probability, which represents the quality of the MPC as defined in Grimmich et al. (2023a) for all MPCs. The MPCs are colour coded according to their crossing probability: MPCs with a high probability (> 0.75) are in green, and those with a low probability (≤ 0.75) are in blue.

Most of the crossing locations found are consistent with the shape of the displayed Shue et al. (1998) MP model, except for the crossings found tailwards of $x_{\text{agse}} = -10 R_E$ (7817). These are mostly ($\sim 70\%$) associated with rather low crossing probabilities (≤ 0.75), suggesting a lot of ambiguity in the data that would lead to misidentifications and that could explain the apparent deviations. A possible explanation could be that our algorithm confuses the cold dense plasma sheet with solar-wind measurements, leading to a change in the assigned data labels and subsequent crossing identification. Thus, we consider the identified crossings tailwards of $x_{\text{agse}} = -10 R_E$ to be less reliable.

Overall, we found that 20 713 ($\sim 55\%$) of the MPCs, of which 12 021 (8692) are found in the C1 (C3) data, have high crossing probabilities (> 0.75). These are used in the following as well-defined crossings. We can also confirm that our database covers not only the equatorial plane but also a wide range of latitudes and longitudes (see Fig. 2b), with 8859 well-defined crossings being found in the high-latitude regions above $\pm 30^\circ$, as expected from Cluster's orbital coverage. In the Appendix, we show two example plots of the Cluster data with the results of the identification process.

In addition, we associate each MPC with time-shifted high-resolution OMNI data at a cadence of 1 min (King and Papitashvili, 2005) to monitor the upstream conditions of the solar wind at the bow shock nose. Various solar-wind parameters from the OMNI dataset are taken as the mean values in an 8 min interval preceding the crossing if up to 75 % of the data points are available in that interval. The length of the interval chosen takes into account the time delay from the bow shock to the MP and terminator. To estimate this time delay, we assumed typical distances between the bow shock and the MP of 3 to 4 R_E , a typical distance from the MP to the terminator of 10 R_E , and typical flow velocities in the sub-solar (flank) magnetosheath of 100 km s^{-1} (300 km s^{-1}). Using these numbers to calculate how long it would take a plasma element to travel from the BS to the MP and then to the terminator gives the 8 min we considered to be the time delay. Nevertheless, we assume a stationary and instantaneous response of the MP to the OMNI solar-wind conditions.

We use the appropriate dynamic solar-wind pressure p_{dyn} and IMF component $B_{z,\text{IMF}}$ from the corresponding OMNI data to map the observed radial distance r between the Earth and the spacecraft at each well-defined crossing location to an equivalent stand-off distance R_0 . The mapping is done by converting the functional form of the Shue et al. (1998) model (SH98) to R_0 , which is then used to compare the observation with the prediction of the SH98 model by calculating a deviation from the theoretical model stand-off distance ΔR_0 :

$$R_0 = r \left(\frac{2}{1 + \cos \zeta} \right)^{-\alpha}, \quad (2)$$

$$\Delta R_0 = R_0 - R_{0,\text{SH98}}, \quad (3)$$

where ζ is the zenith angle between r and the x axis (denoted by θ in Shue et al., 1997, 1998). The flaring parameter α in Eq. (2) and $R_{0,\text{SH98}}$ in Eq. (3) are calculated according to Eqs. (11) and (10) in Shue et al. (1998). With sufficient OMNI data available, we can calculate Eqs. (2) and (3) for 15 781 of the well-defined 20 713 MPCs, giving us a good coverage of the occurrence of crossings under different solar-wind conditions.

The mapping of the observed MP location to the stand-off distance R_0 is chosen to be comparable to the similar study of the THEMIS dataset in Grimmich et al. (2023a). Furthermore, simply using the radial distance between the modelled MP and the observed MP can introduce a significant bias towards a higher deviation. Due to the curvature of the MP surface, the difference vector between the radial position of the spacecraft and the modelled MP position is not necessarily perpendicular to the surface, resulting in apparently large deviations. This is avoided by comparing the stand-off distances. However, this method can also introduce bias as any change in MP position is reflected by a global expansion or compression of the entire MP surface, thus ignoring variations caused by tail flaring. Since we will be focusing mainly

on the dayside of the magnetosphere, this should not affect our data in any significant way.

Since the cusp region exists as a separate plasma region between the magnetosheath and the magnetosphere and is populated by magnetosheath-like plasma (Lavraud et al., 2004; Pitout and Bogdanova, 2021), our detection algorithm most likely identifies the inner boundaries of the cusp as MPCs. This inner boundary forms a funnel and, when viewed as a traditional MP, causes an indentation in the MP surface (e.g. Lavraud et al., 2004). The SH98 model does not include this cusp indentation and therefore may introduce a noticeable bias for MPCs in the cusp region. It would be most noticeable for MPCs observed closer to Earth than predicted (i.e. for negative ΔR_0) due to the detection of the inner cusp boundary. Despite that, the use of this simple and often used model allows us to make a comparison with the result of Grimmich et al. (2023a), especially in or near the equatorial plane, that is, for crossings with latitudes between $\pm 30^\circ$. In addition, we attempt to quantify the bias introduced by the SH98 model.

Under typical external conditions, the cusp should be located between 70° and 85° in terms of magnetic latitude (MLAT) and between 10 and 14 magnetic local time (MLT) (e.g. Pitout and Bogdanova, 2021). Thus, the spacecraft position during the MPC observation is transformed into solar magnetic (SM) coordinates, with the z axis being aligned along the Earth's dipole axis (see Laundal and Richmond, 2016, for more details). This allows us to calculate the MLAT and MLT position of each crossing, showing which crossings occur in the area where the cusp is most likely to be located. We define this as the area where $|\text{MLAT}| > 70^\circ$ and $|\text{MLAT}| \leq 85^\circ$ and $\text{MLT} \geq 10$ and $\text{MLT} \leq 14$ hold. A total of 593 MPCs (383 well-defined) fully meet the criteria and fall between the MLAT and MLT areas, most likely related to the cusp location. Thus, for only about 2 % of the crossings found, the comparison with the MP model could be affected by a cusp indentation bias.

3 Database validation and comparison

In order to validate our database, we use preliminary results of the Geospace Region and Magnetospheric Boundary (GRMB) dataset currently under development (Grison et al., 2024). This dataset aims to have a continuous labelling of the different plasma regions crossed by the Cluster spacecraft during the whole mission duration, using a selection-by-eye approach.

The GRMB methodology has been validated by ESA in the frame of the contract no. 4000139126/22/ES/CM. It is therefore beyond the scope of this paper to present the full methodology developed to build the dataset. However, we provide some useful information about the magnetopause-crossing identification in the dataset. The main criteria to identify to select a magnetopause region is the change of a highly variable magnetic field displaying a large wave activ-

ity (magnetosheath region) to a slowly varying dipolar magnetic field (magnetosphere region). The identification also relies on changes in the particle population between the magnetosheath and the magnetosphere. Three GRMB items contain magnetopause crossings. IN/MP (sharp MPCs) and IN-/MPTR (long, multiple, or complex MPCs) should always contain at least one crossing (these items include a few minutes of the magnetosheath and magnetosphere on each side). The third item (IN/POL, standing for polar regions and including mainly the cusp signatures) can include crossings when the observed properties switch from magnetosheath to cusp (typical energy dispersion, diamagnetic effect on the magnetic field, particle injections, etc.). On many occasions, the IN/POL item does not include any crossings: during mid-altitude cusp crossings or where a magnetopause is observed between the magnetosheath and the polar regions. The magnetopause-crossing observations have been validated in the frame of the GRMB project by comparing crossings obtained for C3 with reference crossings from the Petrinc et al. (2023) dataset. Limiting the crossings to October 2003 and March 2007, 83 of the 92 reference magnetopause crossings (90 %) are found in one of the three labels of IN/MP, IN-/MPTR, or IN/POL. In half of the mismatches, such an item was found within 10 min. The remaining mismatches were found to correspond to short back-and-forth crossings that are not included in the GRMB dataset.

We compare the GRMB labels in years 2003 to 2005 and 2007 to 2008 with the outputs of our detection method. For our C1 (C3) dataset, we find that in 77 % (71 %) of the cases where the GRMB indicates an observation of the MP or a transition layer with multiple or complex crossings, our identification method also finds at least one crossing. The missing cases are probably due to our pre-selection of appropriate intervals for identifying MPCs and from the continuous GRMB labelling, which also includes the periods when plasma moments or magnetic-field data are not available.

We also consider in Fig. 3 the number of crossings (well-defined MPCs in green, all MPCs in orange) found in the different regions indicated by GRMB. Here, it is also obvious that most of the crossings identified, especially the well-defined ones, are associated with the IN/MPTR region from the GRMB.

In addition, it is worth noting that the regions with no direct boundary with the MP (with IN/PLS indicating plasmasphere, IN/PPTR indicating plasmopause, and OUT/SWF indicating solar wind or foreshock) do not contain any crossings. Nevertheless, our identification finds many crossings in magnetospheric regions adjacent to the MP boundary populated with high-energy particles (IN/PSH or plasma sheet and IN/PSTR or plasma sheet transition layer). First, the GRMB dataset does not capture crossings with short back-and-forth changes from one region to another, which could explain why some of our crossings are located in the neighbouring regions of MP (IN/PSTR, IN/PSH, IN/MSH (indicating magnetosheath), and IN/UKN (indicating an ambiguous region

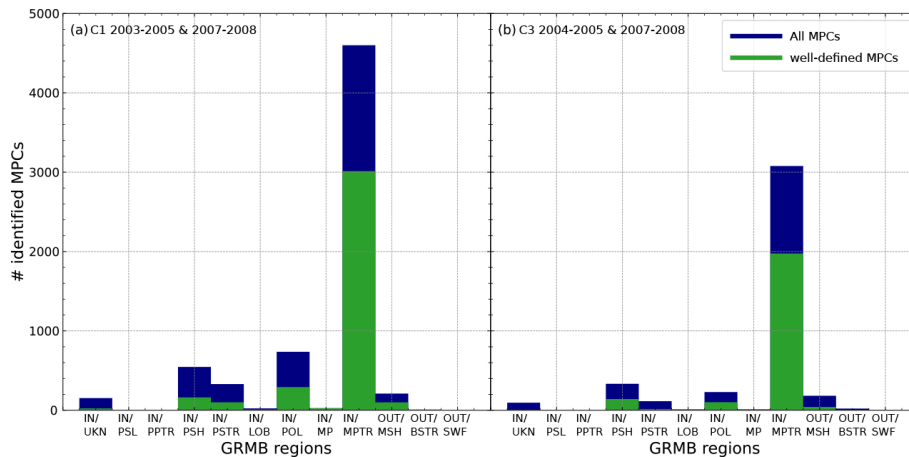


Figure 3. Comparison of our identification results with the Geospace Region and Magnetospheric Boundary (GRMB) dataset currently being developed by Grison et al. (2024). The distributions in panel (a) for C1 and in panel (b) for C3 show the number of identified MPCs in the different regions indicated by the GRMB. The labels are an indication of the region where Cluster spacecraft are most likely to be: IN/UKN indicates “inside the magnetosphere”, IN/PSL indicates “plasmasphere”, IN/PPTR indicates “plasmopause transition region”, IN/PSH indicates “plasma sheet”, IN/PSTR indicates “plasma sheet transition region”, IN/LOB indicates “lobe”, IN/POL indicates “polar regions”, IN/MP indicates “magnetopause”, IN/MPTR indicates “magnetopause transition region”, OUT/MSH indicates “magnetosheath”, OUT/BSTR indicates “bow shock transition region”, and OUT/SWF indicates “solar wind and foreshock”. The distribution in orange belongs to all identified MPCs, and the distribution in green belongs to the well-defined MPCs with high crossing probabilities (see text and Fig. 2c for details).

inside the magnetosphere)). Second, many of these crossings are associated with locations tailwards of $x_{\text{agse}} = -10 R_E$. As noted above, we already consider these crossings to be much less reliable due to the associated low crossing probabilities and the possible relationship with the cold dense plasma sheet (discussion of Fig. 2a), and this validation seems to confirm this. Since further validation would be needed to use them with confidence, we decided to neglect all MPCs found tailwards of $x_{\text{agse}} = -10 R_E$ for the moment.

The IN/POL region defined in the GRMB dataset contains magnetosheath-like plasma observed inside the magnetosphere and can be observed close to the MP (distant polar regions). In this, the cusp regions should be included. Therefore, Fig. 3 seems to confirm that only a few cusp encounters might be identified as MPCs as, in the IN/POL bin, we have only a few hundred crossings identified.

As a summary, the GRMB dataset supports our crossing classification. Most of the discrepancies between the two datasets can be explained by the two different approaches (continuous by-eye selection of the GRMB vs. automatic classification with mandatory input values of the machine learning algorithm).

In a second step, we compare all of our well-defined day-side MPCs found near the equatorial plane, that is, crossings where the latitude position is between $\pm 30^\circ$ and x_{agse} and where the spacecraft position in x_{agse} is positive, with the crossings found in the THEMIS data in the same region by Grimmich et al. (2023a). Figure 4 shows the distributions of these crossings over (a) the MP stand-off distance R_0 , (b) the

deviation from the SH98 model ΔR_0 , (c) the spacecraft latitude θ , and (d) the longitude ϕ position for our two Cluster datasets, the Grimmich et al. (2023b) THEMIS dataset, and also for the Petrinec et al. (2023) dataset, which was constructed by visual inspection and is available via the Cluster Science Archive (CSA, Laakso et al., 2010). The distributions of the different datasets are first normalized with the spacecraft dwell time in the time ranges used for identification to remove observational bias due to spacecraft orbits and are then normalized a second time to important values to better compare these differently sized datasets. The following figures therefore show distributions of the normalized number of crossings per hour.

Overall, the distributions of our Cluster datasets seem to be consistent with the THEMIS and the CSA Cluster datasets. The average stand-off distance R_0 of the MP is around $11 R_E$ for both Cluster sets, matching the $10.5 R_E$ of the THEMIS set and the $11 R_E$ of the CSA set. Nevertheless, we see that Cluster is less likely to encounter R_0 values between 8 and $10 R_E$ in comparison to THEMIS. In general, THEMIS and both Cluster datasets are in agreement with the prediction of the SH98 model within the error bounds. However, crossings further sunwards than predicted by the model seem to be slightly more common in the Cluster datasets. The longitude distribution also indicates that Cluster encounters more crossings on the flanks than in the subsolar magnetosphere at the equatorial plane, similarly to the THEMIS observations, although the dawn–dusk asymmetry reported by Grimmich et al. (2023a) is not clearly visible in the Cluster data.

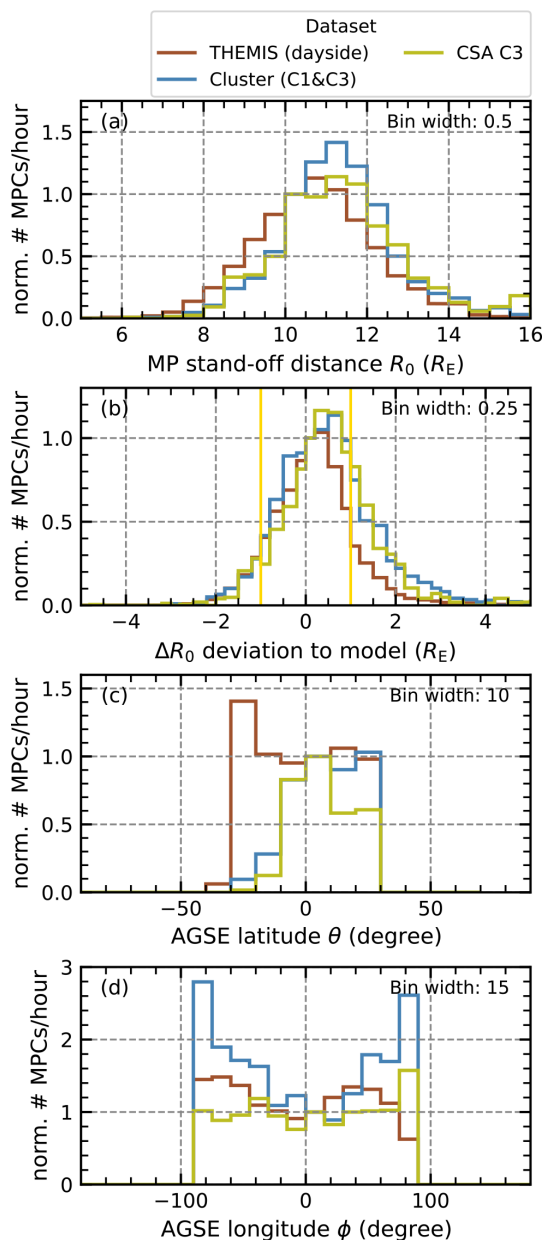


Figure 4. Distribution of detected MPCs in the equatorial plane on the dayside for different datasets. The Cluster dataset constructed for this study in blue is compared to the THEMIS dataset from Grimmich et al. (2023a) and to another Cluster dataset from Petrinec et al. (2023) in reddish brown and olive, respectively. The panels show, from top to bottom, the MP stand-off distance (normalized to the bin 10.0–10.5 R_E), the deviation of this distance from the SH98 model distance (normalized to the bin 0.0–0.25 R_E), the latitude (normalized to the bin 0–10°), and the longitude (normalized to the bin 0–15°) at the observation site in aGSE coordinates. The yellow lines in panel (b) represent the uncertainty of the SH98 model.

Together with the results from the comparison with the GRMB, the distributions of Fig. 4 give us confidence in our dataset, and we consider all well-defined crossings to be valid for the statistical representation of the MP.

In Fig. 5, we show the distributions of our well-defined crossings found within different regions of the magnetosphere considering the same parameters as in Fig. 4. If we look at the MPCs that lie in the region where the cusp is expected, we see that ΔR_0 , the deviation of the observations from the SH98 model stand-off distance, is clearly dominated by values around a mean (median) value of -2.05 (-2.04) R_E (Fig. 5b). In these cases, the MP is significantly closer to Earth than predicted, which can be explained by the missing cusp indentation in the SH98 model, and represents the cusp indentation bias mentioned above. Assuming that all these crossings are indeed caused by a cusp encounter, the value of 2 R_E can be considered to be an average cusp indentation depth, similarly to previously reported depths of 2.5 R_E (Šafránková et al., 2002, 2005), and a bias value to consider in this region when looking for (extremely) displaced crossings with respect to the SH98 model prediction.

Figure 5 also shows that not only the equatorial MPCs but all of the dayside crossings are consistent with the SH98 model, with their distribution maximum being well within the reported errors of the model (Case and Wild, 2013; Staples et al., 2020) although slightly shifted to negative values around $\Delta R_0 = -0.5 R_E$. This shift could be an effect of different solar-cycle influences, as the Cluster measurements are mainly from the 23rd cycle, whereas the THEMIS measurements are from the 24th cycle and will be discussed in more detail later. For the crossings in the high-latitude regions ($|\theta| > 30^\circ$), on the nightside ($|\phi| > 90^\circ$) and also slightly on the flanks ($|\phi| > 30^\circ$), for all latitudes, R_0 seems to be smaller, and, overall, the MP is found closer to Earth more often than predicted by the SH98 model, although the maximum is still within the model's error bounds. This is partly due to the cusp encounters and the associated indentation bias. Nevertheless, it is noteworthy that the agreement between the model and observations in these regions is surprisingly good despite the simplicity and weaknesses of the SH98 model, such as the forced rotational symmetry of the MP surface and the lack of dependence on the dipole tilt for higher latitudes.

Therefore, keeping this cusp bias in mind and focusing only on dayside crossings, we expect the SH98 model to be generally very adequate for further comparisons and identification of MPCs that deviate beyond the errors of $\pm 1 R_E$, as has been done by Grimmich et al. (2023a) for the THEMIS data. In the following, crossings occurring outside the cusp region are defined as unusually expanded or compressed MPCs if the deviation from the SH98 model ΔR_0 is greater than 1.5 R_E or less than $-1.5 R_E$, respectively. In total, we find 581 expanded MPCs and 1739 compressed MPCs on the dayside. Of these, the unusually expanded MPCs are mainly found in the equatorial plane in the subsolar region, while the

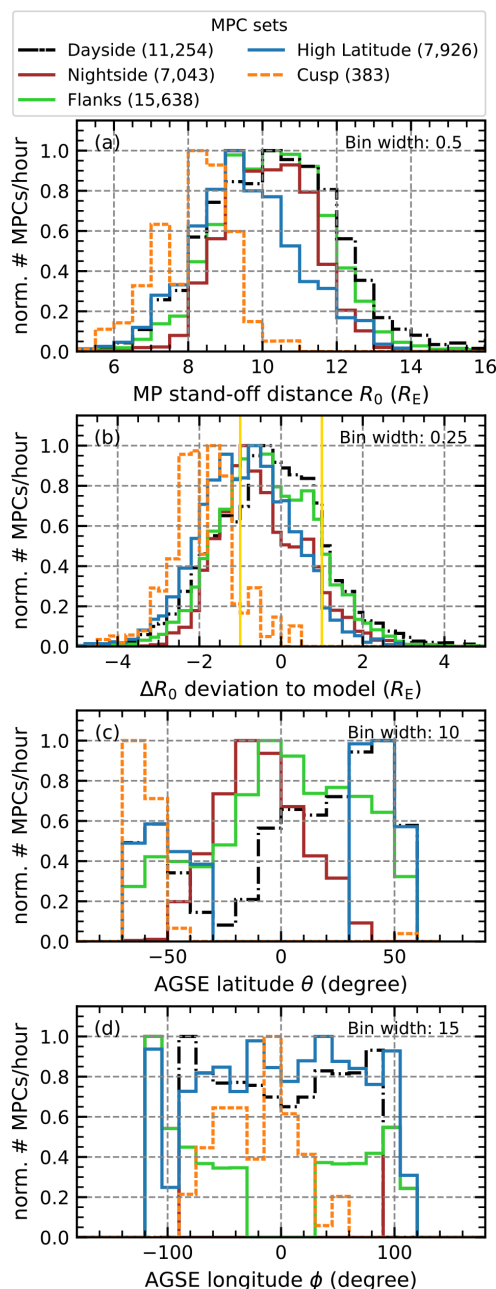


Figure 5. Normalized occurrence rates of detected MPCs in the Cluster dataset for different regions of the magnetosphere. The panels are the same as in Fig. 4, with the yellow lines in panel (b) still representing the uncertainty of the SH98 model. Shown are the distributions of the dayside magnetosphere (black), the nightside magnetosphere (brown), the flanks (light green), the high-latitude regions (blue), and the region where the cusp is most likely to be encountered (orange). To make the different regions more comparable, the normalization was performed first on the spacecraft dwell time and then on the maximum of each distribution.

compressed MPCs are more common at higher latitudes and at the flanks (not shown).

4 High-latitude magnetopause boundary analysis

We take advantage of the four-spacecraft tetrahedron constellation of the Cluster mission and use an automated multi-spacecraft timing method (introduced as Eq. 10.20 in Schwartz, 1998) to analyse the MPCs by calculating their normal direction and boundary velocity. We use the five-vectors-per-second high-resolution magnetic-field data from all four Cluster spacecraft at three different 150 s intervals around identified crossing timestamps to find the optimal results in a fully automated way. In each interval, we define a time lag between the crossing observations at the different spacecraft locations by cross-correlating the magnetic-field components. The interval and time lag for the timing method are chosen for the interval for which the cross-correlation gives the highest mean correlation coefficients. In the 645 cases ($\sim 3\%$) where we do not have magnetic-field data from all four spacecraft, we use a modified timing method using measurements from only three spacecraft combined with coplanarity and related single-spacecraft methods (Eq. 10.21 in Schwartz, 1998).

The results of the timing method are modified so that the sign of the calculated normal directions points upstream (i.e. with a positive x component), and the sign of the boundary velocity is adjusted accordingly. This modification, together with the assumption that the spacecraft position is fixed, implies that the inbound crossings from the magnetosheath into the magnetosphere should have positive normal velocities since the MP should be moving in a sunward direction for a fixed spacecraft to cross into the magnetosphere. Subsequently, the outbound crossings from the magnetosphere into the magnetosheath should have negative velocities since the MP must be moving Earthwards for a fixed spacecraft to cross into the magnetosheath. In line with these definitions, the following discussion of MP velocity will refer to inward MP motion with respect to outbound crossings and outward MP motion with respect to inbound crossings.

Since the geometry of the Cluster spacecraft constellation affects the accuracy of the timing results, we use the planarity P and elongation E of the constellation from Cluster's auxiliary data package to remove events where the timing method could fail. A value of $P = 1$ would indicate that the spacecraft are in a single plane, and for $E = 1$, P is undefined because the spacecraft are in a straight-line constellation (see Robert et al., 1998, for further details). In cases where E and P tend towards extremes, the method is highly sensitive to small changes in the time difference between observations, resulting in large errors (Knetter, 2005). Therefore, we use the cut-off threshold of 0.8 for P (if $E \neq 0$) and 0.8 for E in order to avoid larger errors in our results. These constraints

leave 6321 dayside crossings where tetrahedron geometry is preferable to reduce errors in the results.

In addition, for our analysis of the MP normals, we only consider the crossings where the minimum cross-correlation coefficient from the correlation used in the timing method between the different spacecraft measurements is greater than 0.65. This should ensure that the results of the timing method for the remaining 2117 MPCs are valid as the four different measurements are well correlated. Furthermore, we neglect 579 duplicate crossings identified in the C1 and C3 data if they are part of the same observation of the MP, that is, if they have similar timestamps (up to 2 min apart) and yield the same timing-method results. MPCs with inconsistencies between the identified crossing type (inbound and outbound) and the calculated MP velocity sign are also neglected, leaving us with only 1009 unique dayside crossings with well-calculated normals and consistent MP velocities.

In order to get some information as to whether the MP boundary is closed or open and whether it allows magnetic flux to be transported through it, we want to compare the MP normal with the MP adjacent magnetic field in the magnetosheath. We estimate the magnetosheath field by taking the magnetic-field vector from the timestamp immediately before and after the MPC timestamp from the time series used for identification process. Based on the label given by our machine learning algorithms, we can identify which of these two vectors belong to the magnetosheath. By calculating the angle between this vector and the MP normal, we can then get a very rough idea of the flow direction of the magnetic flux adjacent to the boundary. Obviously, by taking only a single vector from our resampled time series, we can only give a rough estimate of the magnetic field, which means that our results are only a supported guess about the nature of the boundary.

In the following, we will focus on the 682 MPCs in the high-latitude regions of primary interest, covering 60 % of Cluster's dayside crossings selected using the latitude position threshold of $|\theta| > 30$. Thus, unless otherwise specified, when we refer to MPCs, we mean high-latitude crossings (the distribution for all MPCs on the dayside is included in the following histograms for reference purposes only). We want to investigate the MP boundary for different subsets. The first subset gathers the crossings found where the cusp is most likely to be located (28 MPCs) using the MLAT and MLT thresholds from above. These crossings will be referred to as cusp MPCs. The second subset includes the unusually compressed MPCs, where the observation implies an MP location more than $1.5 R_E$ earthwards in relation the SH98 model prediction (180 MPCs). The third subset includes the unusually expanded MPCs, where the observation implies an MP location more than $1.5 R_E$ sunwards in relation the SH98 model prediction (four MPCs). In what follows, we show the distribution of the first and second subsets with respect to the high-latitude crossings and the whole dayside. Given that we could only use four of the unusually expanded MPCs to com-

pare with the other subsets, we decided not to show their distributions.

Figure 6 shows the results as a comparison with the SH98 model normals (a), the magnetic field in the magnetosheath just outside the MP (b), and the overall distribution of MP velocities (c). The distributions shown are individually normalized (see Fig. 6 caption) for better comparison of the subsets. This normalization is different from the one used in the previous figures. Now, only the number of crossings in a particular bin is used for normalization. The bin used for normalization is arbitrarily chosen according to expected or theoretically known values; e.g. we expect that the angular deviations between MP normals are only 5° or that typical MP velocities are around 50 km s^{-1} .

It can be seen in Fig. 6a that the overall angular deviation of the MP normals from the SH98 model normals tends towards deviations below 35° , with most of the normals showing deviations between 5 and 10° , that is, tending towards agreement between the two normal directions and no undulation of the MP surface. However, larger deviations between 15 and 35° become more dominant for the crossings associated with the unusually compressed MPCs. In these cases, the surface of the MP seems to be more distorted.

The magnetic-field vectors in the magnetosheath adjacent to the MP are oriented perpendicularly in relation to the MP normals in about 61 % to 66 % of the cases looking at the bins between 75 and 120° (see Fig. 6b). In this case, the MP boundary could be associated with a closed boundary where magnetic flux cannot penetrate the MP. Thus, in most cases, the MP motion is a deformation perpendicular to the field lines, probably caused by simple compression or expansion of the magnetosphere. About 12 % of the crossings (with a slightly higher value of up to 16 % for the unusually compressed MPCs) show that the angle of the magnetosheath field is more parallel to the MP normals. These crossings would be associated with field line deformation and increase the possibility of magnetic flux penetrating the MP boundary into the magnetosphere as these crossings are more likely to be associated with an open MP boundary (e.g. Alekseev, 1986; Alexeev and Kalegav, 1995). Despite expecting the MP boundary to be normally closed, our analysis shows quite a wide distribution for the high-latitude MP.

The distribution of MP velocities (Fig. 6c) shows that many of the crossing observations were made at low MP velocities between 0 and 75 km s^{-1} for both the inward MP motion (negative values) and the outward MP motion (positive values). It is also clear that the inward MP motion more often tends to be associated with higher velocities, with a mean (median) value of -103.4 (-73.6) km s^{-1} , and more often reaches very high velocities around -400 km s^{-1} compared to the outward MP motion, with a mean (median) value of 85.0 (65.6) km s^{-1} . Furthermore, in general, we see a tendency to observe the inward MP motion more often than the outward MP motion, which is to be expected for the compressed MPCs. Only for the cusp MPCs does the encounter-

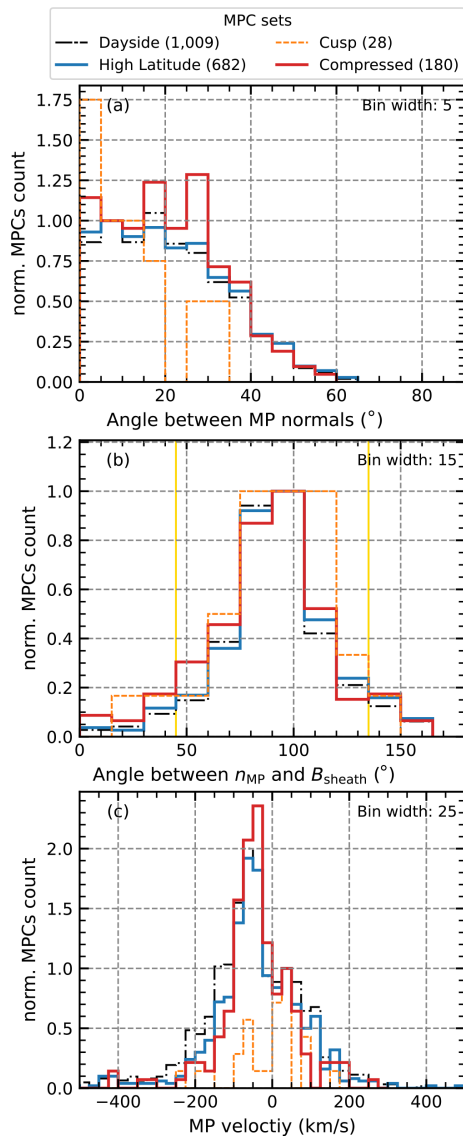


Figure 6. Different distributions showing the results derived from the timing method: panel (a) shows the total angular deviation between the timing-estimated MP normal and the predicted MP normal of the SH98 model normalized to the bin between 5 and 10°. Panel (b) shows the angle between the timing-estimated MP normals and the magnetic-field vectors upstream of the MPC in the magnetosheath normalized to the perpendicular direction in the 90° bin. The yellow lines indicate the points from a more parallel to a more perpendicular configuration, corresponding to the point below which the MP is more likely to be associated with an open MP boundary. Panel (c) shows the MP velocity distributions normalized to the outbound velocity bin around 37.5 km s⁻¹. The distribution for all high-latitude crossings (blue) is compared with the crossing likely to be associated with the cusp (orange) and with the MPCs for which the observed R_0 and SH98 model predictions differ drastically, with only the compressed MPCs shown in red (details in text).

ing of low-velocity outward MP motion seem to be more frequent than the encountering of inward MP motion. Note that the radial motion along the MP normal may not be the dominant velocity in this cusp encounter as the cusp moves down in latitude as the solar-wind dynamic pressure increases or as the IMF B_z component turns southwards.

For all well-defined crossings, we also perform a simple Walén test (Paschmann and Sonnerup, 2008) in the same interval used for the optimal-timing method, even if the timing result is insufficient. The test determines how accurately the MP can be defined as a rotational discontinuity (RD) based on the fact that the plasma flow immediately upstream and downstream of an ideal RD should be Alfvénic. To implement this test, we use the continuous comparison between the plasma ion velocity transformed into the proper de Hoffmann–Teller (HT) frame,

$$\mathbf{v}'_{\text{ion}} = \mathbf{v}_{\text{ion}} - \mathbf{v}_{\text{HT}}, \quad (4)$$

and the Alfvén velocity,

$$\mathbf{v}_A = \sqrt{\frac{1 - \alpha}{\rho \mu_0}} \mathbf{B}, \quad (5)$$

with the factor $\alpha = (p_{\parallel} - p_{\perp})\mu_0/B^2$ correcting for the pressure anisotropy between the pressure parallel p_{\parallel} and perpendicular p_{\perp} to the magnetic-field \mathbf{B} (cf., Paschmann et al., 2020). Here, ρ is the mass density of the plasma, and μ_0 is the magnetic constant. The transformation velocity \mathbf{v}_{HT} is calculated using the MP normal \mathbf{n}_{MP} and the velocity \mathbf{v}_{MP} from the timing method, adapting the formula from Liu et al. (2016) as follows:

$$\mathbf{v}_{\text{HT}} = \frac{\mathbf{n}_{\text{MP}} \times ((\mathbf{v}_{\text{up}} - \mathbf{v}_{\text{MP}}) \times \mathbf{B}_{\text{up}})}{\mathbf{n}_{\text{MP}} \cdot \mathbf{B}_{\text{up}}}, \quad (6)$$

where \mathbf{B}_{up} and \mathbf{v}_{up} are the upstream conditions for the magnetic field and ion velocity, respectively. We evaluate the Walén test by fitting a linear regression to the data points of \mathbf{v}'_{ion} versus \mathbf{v}_A following

$$\mathbf{v}'_{\text{ion}} = w_{\text{sl}} \cdot \mathbf{v}_A + \text{offset} \quad (7)$$

and by evaluating the slope w_{sl} and the associated correlation coefficient w_{cc} of the fit. The values $w_{\text{sl}} = \pm 1$ and $w_{\text{cc}} = \pm 1$ are considered to be ideal and indicate an ideal RD under Alfvénic conditions.

The threshold $|w_{\text{sl}}| > 0.5$ is commonly used to identify crossings as RDs. Technically, this threshold could be used as a single quality measure (see discussion in Paschmann et al., 2020). However, we also choose to keep $|w_{\text{cc}}| > 0.7$ to get a higher accuracy on the possible identification. For the 1009 MPCs on the whole dayside with assumed well-calculated timing results, we find 152 crossings that fulfil the Walén relation and could be the crossings of RDs. In the high-latitude region we find 98 crossings (26 of which are associated with

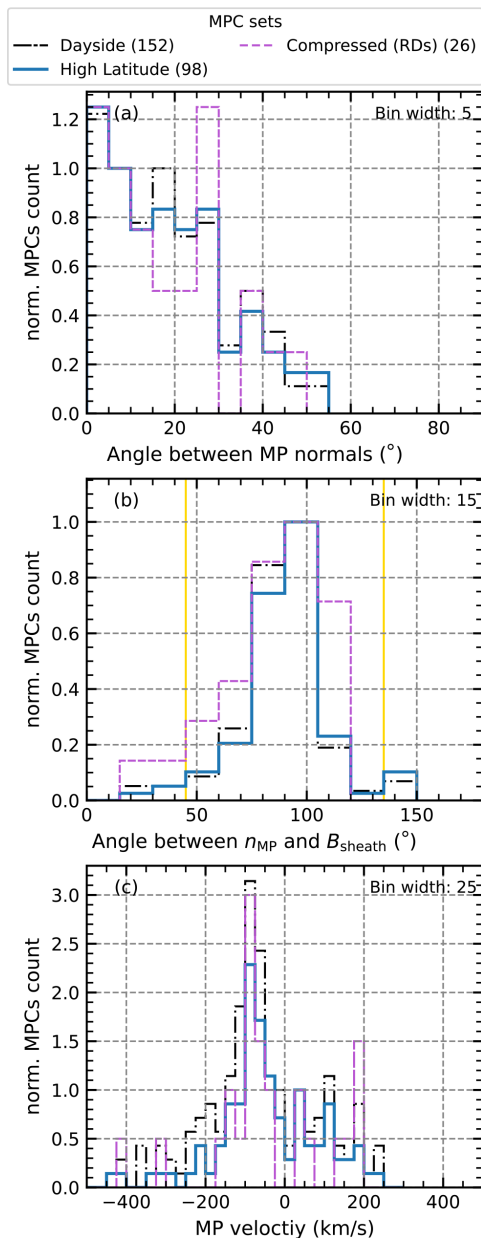


Figure 7. Different distributions for events where the Walén relation holds, showing the results derived from the timing method, in the same way as Fig. 6.

unusually compressed MPCs) where the MP could be considered an RD and the MP motion could be related to reconnection.

From Fig. 7, which shows the results of the timing analysis for the crossings that could be considered to be RDs according to the Walén test, we can see that the behaviour for the high-latitude crossings is similar to that shown in Fig. 6. The angular deviation from the model normals is dominated by low angles. Most of the time, the crossings are associated with a closed MP boundary, and the MP velocity is dis-

tributed between 50 and 100 km s⁻¹ for both the inward and outward MP motion, although more crossings with an inward motion are observed.

However, the few unusually compressed MPCs, which fully satisfy the Walén relation, show a different behaviour, especially in terms of deviation from the model norms (Fig. 7a). Here, we can see that large angular deviations around 25° dominate; that is, for the unusually compressed MPC events associated with the crossing of an RD, the MP is more distorted compared to the overall high-latitude crossings. Also, for these crossings, high MP velocities slightly below 200 km s⁻¹ for the outward-moving MP are more common than before.

5 Solar-wind influences

The occurrence of MP motion to locations on the dayside that are extremely different from those predicted by SH98 cannot be explained by the dynamic pressure or B_z values of the solar wind. The study of Grimmich et al. (2023a) suggests that, in the equatorial plane, this occurrence is most likely to be influenced by the IMF magnitude, the IMF cone angle ϑ_{cone} , the IMF clock angle ϑ_{clock} , the solar-wind bulk velocity u_{sw} , the solar-wind Alfvén Mach number M_A , and the solar-wind plasma β .

To check whether the high-latitude MP behaves in a similar way, we compare the occurrence distribution of solar-wind parameters from the OMNI dataset with the occurrence of solar-wind parameters used during the observation of the high-latitude MPCs. Once again, we associate the crossings with the average of the OMNI data from an 8 min preceding interval, as was done before in the calculation for Eq. (2). Furthermore, we use all available, well-defined crossings from our dayside dataset (11 252 MPCs), including those that we had previously neglected due to their suspected inadequate results in the multi-spacecraft timing method.

First, a Mann–Whitney U test (Mann and Whitney, 1947) is performed for each variable and subset to determine whether visible differences in distributions are due to chance. Since the solar-wind parameter distribution cannot be considered to be normally distributed, the Mann–Whitney U test is required as a generalization of Student's t test, which assumes the input distribution to be normally distributed. The results of the test on the data are shown in Table 1. Test result values below 0.05 indicate a statistically significant deviation from the general solar-wind distribution for the MPC-related subset; therefore, the parameters with such values are of primary interest in the following. Conversely, values above 0.05 indicate that the differences occurred by chance, and since this is the case for almost all parameters in the subset containing the compressed MPCs associated with RDs, we do not examine this subset further.

Figures 8 and 9 show the comparisons of the distributions with respect to 12 solar-wind parameters. To better compare

Table 1. Mann–Whitney U test results: the p value shown here for all parameters and subsets indicates whether the difference from the general solar-wind distribution occurred by chance. A value below 0.05 (marked in bold) indicates that differences do not occur by chance and can therefore be considered to be statistically significant.

	Expanded MPCs	Compressed MPCs	Compressed MPCs (RDs)
B_x	6.5×10^{-1}	5.1×10^{-3}	1.0×10^{-1}
B_y	6.5×10^{-1}	5.5×10^{-4}	8.4×10^{-1}
B_z	3.3×10^{-1}	1.0×10^{-2}	7.0×10^{-2}
$ B $	2.3×10^{-1}	5.1×10^{-3}	3.6×10^{-1}
ϑ_{cone}	5.6×10^{-13}	4.7×10^{-12}	5.1×10^{-1}
ϑ_{clock}	3.6×10^{-2}	3.9×10^{-1}	7.4×10^{-1}
u_{ion}	3.4×10^{-9}	4.1×10^{-7}	9.2×10^{-1}
n_{ion}	6.0×10^{-5}	3.7×10^{-12}	3.4×10^{-2}
T_{ion}	4.3×10^{-9}	1.5×10^{-4}	6.5×10^{-1}
p_{dyn}	5.9×10^{-1}	8.4×10^{-2}	1.3×10^{-1}
M_A	2.5×10^{-2}	1.9×10^{-4}	8.7×10^{-2}
β	3.2×10^{-1}	3.2×10^{-9}	1.2×10^{-1}

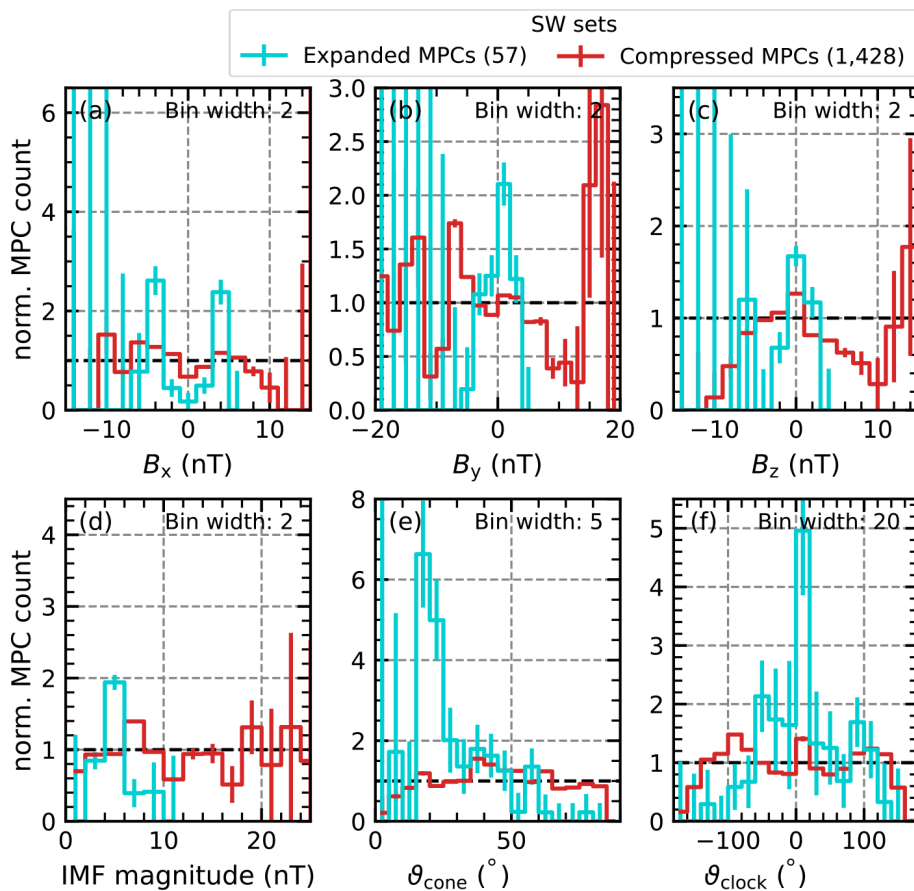


Figure 8. Comparison of the distributions of different IMF parameters associated with the observation of MPCs. Each panel shows the distributions associated with the unusually extended MPCs (turquoise) and the unusually compressed MPCs (red). These distributions are normalized by division by the normal solar-wind occurrence distribution of the corresponding parameter. Thus, the probability of occurrence would be the same as that of the solar wind at a reference value of 1 (dashed black lines). For values above 1, the occurrence of the different MPCs would be more likely. Panel (a) shows the IMF B_x distributions, panel (b) shows the IMF B_y distributions, panel (c) shows the IMF B_z distributions, panel (d) shows the IMF magnitude distributions, panel (e) shows the IMF cone angle ϑ_{cone} distributions, and panel (f) shows the IMF clock angle ϑ_{clock} distributions.

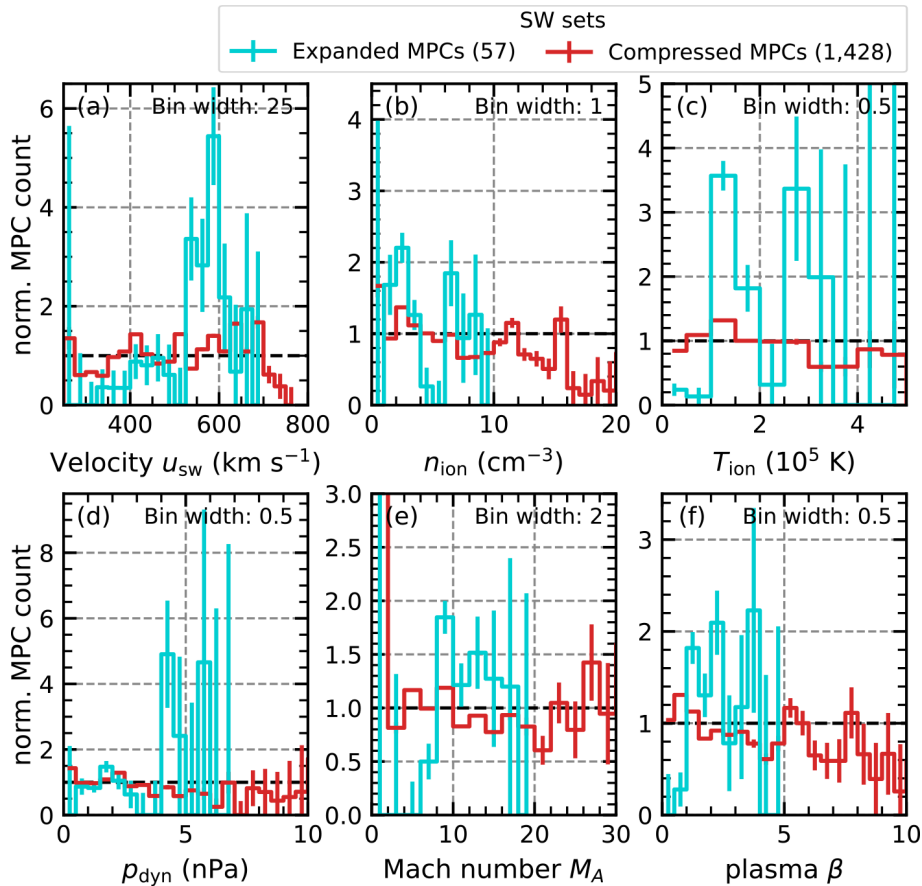


Figure 9. Comparison of the distributions of different solar-wind plasma parameters associated with the observation of MPCs, similarly to Fig. 8. Panel (a) shows the solar-wind bulk velocity u_{sw} distributions, panel (e) shows the solar-wind ion density n_{ion} distributions, panel (c) shows the solar-wind ion temperature T_{ion} distributions, panel (d) shows the solar-wind dynamic-pressure p_{dyn} distributions, panel (e) shows the solar-wind Alfvén Mach number M_A distributions, and panel (e) shows the solar-wind plasma β distributions.

the distributions and to see where they deviate from the normal solar-wind distributions, we normalized the count rates per bin. The normalization is done by dividing the parameter distributions associated with the crossings by the natural solar-wind distribution in the years 2001 to 2020. Favourable conditions for the occurrence of the observed crossings, especially those deviating from the SH98 prediction, are then visible as quotient maxima above 1, and unfavourable conditions are visible as quotient minima below 1.

From our dataset, we can extract that, on average, two crossings are observed per hour. This is determined by collecting all 1 h intervals in which MPCs are found. We use this average detection rate as a typical identification error and add an estimate of the error to the distributions using

$$\text{bin error} = \frac{2}{\text{dataset size} \cdot \text{bin size of solar-wind reference}}. \quad (8)$$

This, together with the results from Table 1 regarding the statistical significance of the deviations, allows us to identify certain parameter ranges where few events are detected and,

therefore, where deviations from the reference distribution are not reliable.

In the high latitudes, the distribution of unusually expanded and compressed MPCs shows behaviour outlined as follows.

Figure 8 shows for the IMF parameters (a) a tendency for the compressed MPCs to favour conditions between 5 nT and 10 nT (panel d); (b) a significant influence of ϑ_{cone} over expanded MPCs with quasi-radial IMF conditions ($\vartheta_{\text{cone}} < 35^\circ$) clearly favouring expanded MPCs, while the compressed MPCs are more likely to occur for higher ϑ_{cone} around 40° (panel e); (c) a noticeable deviation in the distribution for the expanded MPCs around low angles, corresponding to occurrences during northward IMF (panel f); and (d) frequent occurrence of compressed MPCs for B_y values between ± 15 and ± 20 nT and B_z values around 0 nT (panels b and c).

Figure 9 shows for the remaining solar-wind parameters (a) a more frequent occurrence of both expanded and compressed MPCs under high u_{sw} conditions (above 400 km s^{-1} ;

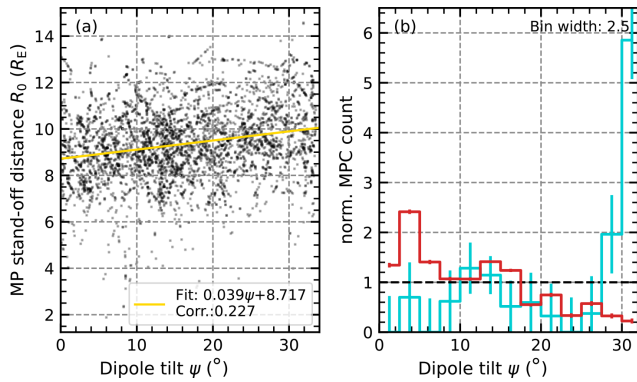


Figure 10. Dependence and influence of the dipole tilt angle on the MP position. Panel (a) shows a scatterplot of the observed high-latitude MP distance mapped to the stand-off distance R_0 versus the tilt angle ψ . The yellow line is a linear fit through all the data points, showing a slight dependence with a weak correlation. Panel (b) shows, in the same way as Fig. 8, the occurrence of different tilt angles during the observation of an MPC for different subsets (unusually expanded MPCs in turquoise and unusually compressed MPCs in red).

see panel a); (b) more frequent occurrences for both expanded and compressed MPCs when the ion density is around 2 cm^{-3} and only for the expanded MPCs around 7 cm^{-3} (panel b); (c) that the compressed MPCs are more frequent only for temperatures between 1×10^5 and $1.5 \times 10^5 \text{ K}$, while the expanded MPCs also seem to occur quite often for temperatures around $3 \times 10^5 \text{ K}$ (panel c); (d) a slight tendency towards the occurrence of expanded MPCs under M_A around and above 8 (panel e); and (e) that lower values of the plasma β around 1 seem to lead to more frequent occurrences of compressed MPCs (panel f).

Furthermore, we can conclude from Fig. 9d that p_{dyn} does not show large and significant deviations, which is expected since the effect of this parameter is included in the SH98 MP model. This means that the influences we see from the other parameters are additional influences in relation to the pressure effect and could, in some cases, weaken this effect, for example, at high solar-wind speeds.

Studies such as Boardsen et al. (2000), Lin et al. (2010), and Liu et al. (2012) have highlighted that the dipole tilt angle ψ can dominate the MP deviations from the SH98 prediction in the high-latitude regions. Thus, we also check how ψ influences the occurrence of unusual crossing locations. We calculated ψ as the difference between the orientation of the x and/or z axes in the SM and the geocentric solar magnetosphere (GSM) coordinates since ψ describes the orientation of the dipole axis with respect to the Earth–Sun line (e.g. Laundal and Richmond, 2016). According to this definition, ψ is 0° when the dipole axis and the Earth–Sun line are perpendicular, and ψ is positive when the dipole pole is tilted towards the Sun.

In Fig. 10, we show the dependence of the MP stand-off distance R_0 on ψ , and we compare the tilt angles during the observation of the MPCs with the general occurrence of the different tilt angles over the course of the Cluster mission. We can see that, in the high-latitude region, the MP position seems to be influenced by the dipole tilt, as expected. At low tilt angles, the observed R_0 value is slightly lower than at higher angles (see the linear regression in Fig. 10a). However, the correlation between dipole tilt and stand-off distance is rather weak due to the large scatter of the crossings. Still, we can see that unusually expanded MPCs are common for ψ around 30° , while unusually compressed MPCs are more common for angles below 10° , as suggested by the apparent deviation of the distributions associated with such crossings from the reference (Fig. 10b). The average deviation from the MP model position is about $2.6 R_E$ for the low tilt angles and compressed MPCs and $2.2 R_E$ for the high tilt angles and expanded MPCs, confirming a significant influence of the tilt angle on the MP position.

6 Discussion

The adaptation of the MPC identification method from Grimmich et al. (2023a) was applied to the Cluster data. We use the algorithm from Grimmich et al. (2023a) but trained it on a new dataset to better predict the more complicated plasma regions in the high-latitude magnetosphere. Our validation efforts show mostly good agreement in terms of the statistical features associated with the MP through a comparison of our results with other datasets. However, it is also revealed that the algorithm is probably better suited to finding crossings on the dayside than on the nightside. The reason for this could be that the exclusive use of dayside intervals for the training phase of the algorithm resulted in a tendency to better predict dayside crossings due to over-fitting to the dayside features. As the nightside crossings can have very different characteristics compared to the dayside (e.g. Mieth et al., 2019; Raymer, 2018), it is not surprising that the accuracy of our identification for these crossings is reduced. The algorithm may confuse nightside characteristics with dayside magnetosheath features due to over-fitting. Future adaptations of the method should therefore consider this and either use a more diverse training set from both the nightside and dayside or develop separate identification routines for both sides, as was done by Raymer (2018).

With our focus on the high-latitude dayside region of the magnetosphere, the identified crossings show a clear tendency towards low MP stand-off distances compared to the typical value of $10 R_E$ (Fig. 5b) and also lead to the identification of more instances where the MP is closer to Earth than predicted by the MP model (here, the SH98 model). We were able to determine that this behaviour is partly due to the encounter with the magnetic cusp, which causes an indentation in the MP surface that is not represented in the SH98

model and therefore shows up in our statistics as lower stand-off distances around $8.5 R_E$. Using the crossings likely to be associated with the cusp, it is also possible to estimate an average depth of MP surface indentation caused by the cusp. Our estimate of $2 R_E$ for this depth is in agreement with previous estimates from Šafránková et al. (2002, 2005), with minor deviations due to the fact that we map the crossing observation location to the subsolar point of an MP SH98 surface fitted to the observed location, whereas Šafránková et al. (2002, 2005) used the direct observation location.

As Cluster's orbit changes over time from a north polar orbit to a south polar orbit, the spacecraft cover both the high latitudes and the equatorial plane. Separating these two regions allowed a direct comparison of the statistics in the equatorial plane with those from Grimmich et al. (2023a), which examines the data from THEMIS spacecraft. In both datasets (Cluster and THEMIS), unusually expanded MPCs are more common in the equatorial plane and around the subsolar point, while unusually compressed MPCs are found at higher latitudes and on the flanks. Since Cluster operates mainly at high latitudes and on the flanks and only sparsely at the subsolar point (see Fig. 2b), it is not surprising that we find drastically more compressed MPCs in the Cluster dataset. In addition, this difference between the locations of occurrence for compressed and expanded MPCs may indicate different processes responding to the occurrence that need to be further investigated in the future.

It should be noted that the identification of the unusual MPCs is dependent on the MP model chosen, and the limitations of the SH98 model used here (e.g. the lack of cusp indentation and rotational symmetry) may bias our findings. However, most of the common MP models do not differ drastically in their prediction of the MP position on the dayside (Šafránková et al., 2002; Case and Wild, 2013); thus, the unusual events should be visible with most of the other models as well.

The results from the timing method for the general high-latitude crossings agree well with previous studies. Plaschke et al. (2009a) examined the deviation of the observed MP normals calculated with minimum variance analysis from the SH98 model normals of the THEMIS data and found that most of their events had total angular deviations between 0 and 20° , similarly to our findings of primarily small angular deviations from the SH98 model. Larger deviations tend to be more dominant when looking at the compressed MPCs, which is not surprising as such unusually compressed MPCs could be caused by Kelvin–Helmholtz instabilities or magnetosheath jet impacts, leading to deformations of the MP surface (Shue et al., 2009; Kavosi and Raeder, 2015; Escoubet et al., 2020; Michael et al., 2021) – that is, shifting of normal angles with respect to the undisturbed boundary.

Furthermore, using the Walén test, we find that 12 % of the high-latitude crossings could be associated with the crossing of an RD and the presence of magnetic reconnection or the encounter of a reconnection-related flux transfer event. These

phenomena are associated with inward motion of the MP and deform the MP surface (Aubry et al., 1970; Sibeck et al., 1991; Elphic, 1995; Kim et al., 2024). It is therefore not surprising that the unusually compressed MPCs associated with RDs, which may result from these phenomena, show larger angular deviations between the estimated and modelled MP normals.

Our MP velocity distributions with maxima around 50 km s^{-1} also agree with the reported most common values of MP motion between 40 and 60 km s^{-1} , depending on the investigated regions (Plaschke et al., 2009a; Haaland et al., 2014). Furthermore, in contrast to previous studies, our results can distinguish between the inward and outward motion of the MP, showing that, in the high latitudes, the MP mostly moves outwards with velocities between 25 and 50 km s^{-1} and mostly inwards with velocities between 50 and 75 km s^{-1} . Although not shown, we also look at the velocity distribution of Cluster MPCs in the mid-latitude ranges and find that, on average, the MP moves inwards at a velocity of 116 km s^{-1} and outwards at a velocity of 92 km s^{-1} , which is consistent with the findings from Panov et al. (2008), suggesting that the high-latitude MP, with average velocities of 103 km s^{-1} inwards and 85 km s^{-1} outwards, moves more slowly than the mid-latitude MP.

As previously reported, the amount of magnetic flux that penetrates the MP boundary when it is open (when the magnetic field in the magnetosheath is more parallel to the MP normal) is of the order of 10 % and may not be a significant contributor to the coupling between the solar wind and the magnetosphere (Alekseev, 1986; Alexeev and Kalegaev, 1995). Our analysis seems to suggest that, despite the fact that the MP could be considered to be closed in many cases, an open boundary is not so rare for high-latitude MPs, especially in about 12 % of the cases where flux penetration is more likely at the MP. Thus, the penetrating magnetic flux at the dayside high-latitude MP may be more important than expected. However, it is important to note that our calculation and estimation of the angle between the MP normal and the magnetosheath field could be affected by multiple errors due to the automatic calculation of the MP normal direction and the rather simple approach used to select the magnetosheath magnetic-field vector (the measurements from the observing spacecraft 1 min before and after the identified MPC in the magnetosheath).

In general, it is important to note that all the results of the multi-spacecraft timing method should be viewed with caution. We used the automatic selection of the best results by cross-correlation, and cross-correlation showed sufficient correlation between all spacecraft measurements for only 33 % of our MPCs. In many cases, therefore, the timing method will produce very uncertain estimates. Furthermore, although we find a good correlation between the spacecraft measurements and use the constellation geometry parameters to pre-select suitable events, this does not imply good results from the timing method as this method can still be

strongly influenced by the chosen time difference between the measurements (Knetter, 2005). A few seconds more or less can result in a large angular deviation between the estimated normals of the same event, leading to large errors in normal estimation, especially when using automated detection. However, such automation is necessary for datasets as large as ours.

The statistical study of the influence of solar-wind parameters on the occurrence of unusual crossings in the high latitudes shows that the parameters responsible in the equatorial plane (as reported by Grimmich et al., 2023a) are also important in most cases at high latitudes. This reaffirms the result of Grimmich et al. (2023a): in addition to the influence of the dynamic pressure and the IMF B_z component, quasi-radial IMF conditions with higher Alfvén Mach numbers and ion velocities above 450 km s^{-1} are favourable for magnetospheric expansions beyond the SH98 model predictions, while magnetospheric compressions are associated with more southward IMF conditions with plasma $\beta < 1$, lower ion density, and faster solar-wind velocities. While the Mach number effect seems to be less pronounced in the high latitudes compared to the THEMIS observations reported in Grimmich et al. (2023a), the influence of the clock angle and the cone angle seems to be more significant and clearly shows that compressed MPCs occur more frequently during southward and non-radial IMF. This strongly suggests the importance of reconnection-related phenomena at high latitudes in studying the inward motion of the MP.

We also showed that the tilt angle of the dipole has a significant influence on the MP position, in agreement with the results of Boardsen et al. (2000) and Liu et al. (2012). However, multivariate analysis is required to determine which of the various solar-wind parameters and tilt angle influences are the dominant drivers of the unusual MP displacements.

Note that the Cluster observations come mainly from the period between 2001 and 2009, which corresponds to the declining phase of solar cycle 23. Raymer (2018) found that large compressions of the MP are observed during this declining phase, while the MP is highly inflated during the deep and extended solar minimum and during solar cycle 24 between 2007 and 2014. This minimum is the time when THEMIS observes many of its crossings of the MP. Therefore, there may be a bias towards compressed MPCs in the Cluster data because of the solar-cycle phase.

Additionally, it has been previously reported that the distribution of solar-wind parameters, such as IMF magnitude and dynamic pressure, varies throughout a solar cycle and across multiple cycles. In contrast, distributions for parameters like the cone angle remain more constant (e.g. Samsonov et al., 2019; Vuorinen et al., 2023). It is therefore not surprising that there are some differences in terms of the conditions that favour the occurrence of unusual MPCs between THEMIS and Cluster since the observations were made during different solar cycles.

Another bias that may be important to consider here is highlighted in the study by Vuorinen et al. (2023), which reports an uneven coverage of annual solar-wind conditions due to variations in spacecraft apogees. This affects the annual occurrence rate of magnetosheath jets but is also important for other localized observations such as our MPCs. Therefore, the solar-wind conditions used for the comparison may not be representative enough, which could also explain the difference between THEMIS and Cluster observations of unusual MPCs. This possibility should be further considered when comparing the influences of different solar-wind conditions on MP motion over the years.

It is also important to bear in mind that, due to the nature and spatial structure of the solar wind, the conditions measured at L1 (the input of OMNI) may not affect the Earth (Borovsky, 2018; Burkholder et al., 2020). Studies such as Burkholder et al. (2020) or O'Brien et al. (2023) suggest that OMNI's propagation approach (Weimer et al., 2003; King and Papitashvili, 2005) is rather limited and that other approaches may be more useful to better reflect the reported spatial structure. Thus, our use of OMNI as input here and also in the study of Grimmich et al. (2023a) should be seen as an educated guess regarding the possible influence of different solar-wind parameters on the MP motion in unusual locations. In the future, more attention needs to be paid to the input parameters.

Finally, our dataset used in this research was, in some cases, very limited due to our applied selection and filter criteria, with only a few events being available for statistical analysis, especially when looking at the unusual crossing events. The number of expanded MPCs is rather limited compared to the number of compressed MPCs. With the completed GRMB dataset (Grison et al., 2024), an even larger dataset of Cluster MPCs will be available and could be used to verify our findings. In addition, the plasma measurements from CIS-CODIF available on C4 during the study period could be used to identify additional crossings, especially in the times when HIA starts to fail (after 2014).

7 Conclusions

In this study, we have presented a new dataset of Cluster magnetopause crossings, collected between the years 2001 and 2020, by adapting the methodology of Grimmich et al. (2023a). Our dataset showed good agreement with other datasets and allowed a detailed study of the high-latitude magnetospheric region.

We found that (1) the high-latitude MP motion is, on average, faster inwards than outwards, remaining in general agreement with previously reported values; (2) the boundary often appears to be closed, with about 12 % of cases showing a configuration where the MP could be open, allowing flux penetration across the boundary in these cases; (3) on the dayside, similar solar-wind parameters are responsible

for the occurrence of MP positions beyond the SH98 model prediction in high latitudes and in the equatorial plane; and (4) the dipole tilt angle influence over the MP location is significant in high latitudes and can lead to deviations from the modelled MP position of more than $2 R_E$.

Since the previous study by Grimmich et al. (2023a) investigated large deviations from the modelled MP position in the equatorial region, and since this study now extends this investigation to the high latitudes, we can begin to formulate a more global behaviour of the MP response to solar-wind influences beyond the dynamic pressure. However, in addition to the identified external sources and the influence of the dipole tilt angle on the motion of the MPs, it is also important to look at other internal parameters, such as geomagnetic activity, to determine whether they are important. Once all possible sources have been collected, it remains to be determined by a multivariate analysis which parameters and parameter combinations are the dominant source for the occurrence of MP positions beyond the SH98 and other models.

The upcoming SMILE mission (Branduardi-Raymont et al., 2018) will directly infer the shape and location of the MP at multiple latitudes, mostly coupled with in situ measurements in the magnetosheath and occasionally with measurements in the solar wind, and will encounter the high-latitude MP during each of its orbits. Our study could therefore provide information on how to interpret the SMILE measurements and could also be used to improve the existing MP models needed for SMILE analysis (Wang and Sun, 2022). In addition, the new data from the mission will allow a direct comparison with the results of our study and allow further studies of unusual events.

Appendix A: Examples of magnetopause identification

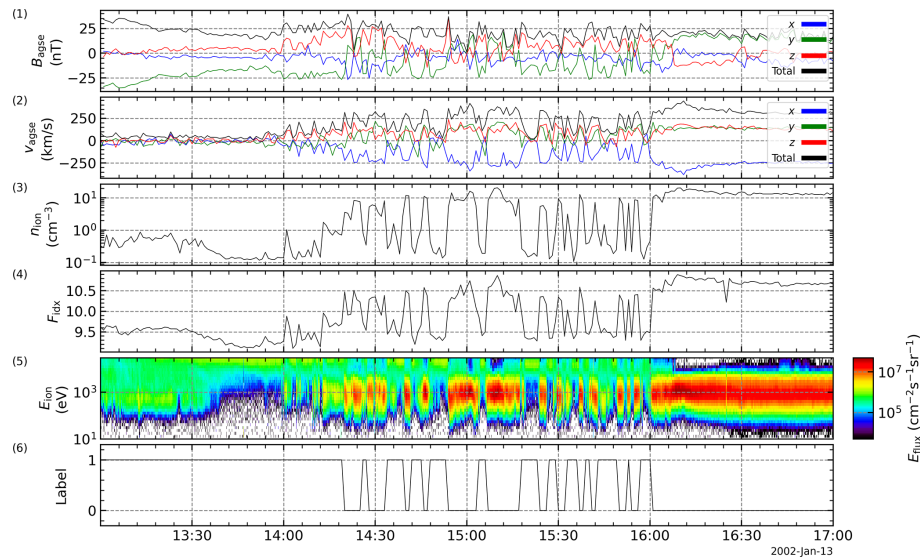


Figure A1. Time series of cluster C3 data on 13 January 2002. The spacecraft moves outbound from the magnetosphere into the magnetosheath. From top to bottom, the panels show the magnetic-field data, the ion velocity, the ion density, the flux index, the energy flux density, and the data label given by the machine learning procedure. Changes in the label can be used to identify magnetopause crossings. In this case, the algorithm detects label changes that are quite clear.

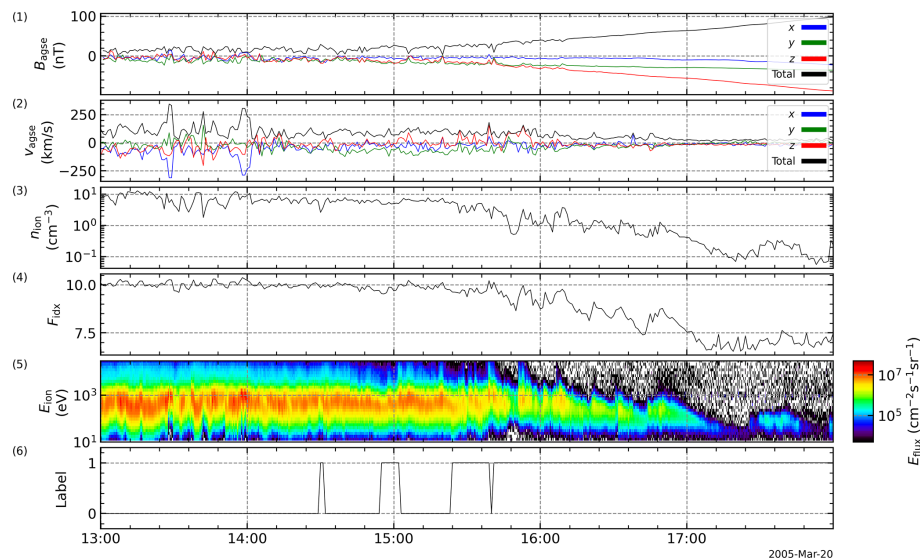


Figure A2. Time series of cluster C1 data on 20 March 2005. The spacecraft moves inbound from the magnetosheath into the magnetosphere. From top to bottom, the panels show the magnetic-field data, the ion velocity, the ion density, the flux index, the energy flux density, and the data label given by the machine learning procedure. Changes in the label can be used to identify magnetopause crossings. In this case, the algorithm identifies ambiguous label changes.

Code and data availability. Cluster data are publicly available via the Cluster Science Archive at <https://csa.esac.esa.int/csa-web/> (Laakso et al., 2010) and OMNI data can be accessed via the GSFC/SPDF OMNIWeb interface at <https://omniweb.gsfc.nasa.gov> (King and Papitashvili, 2005). The Open Science Framework (OSF) hosts the assembled MPC database by (Grimmich et al., 2024a) for C1 and C3 at <https://doi.org/10.17605/OSF.IO/PXCTG>. Access to the GRMB datasets used can be granted by contacting the GRMB team at IAP and BIRA. For long-term preservation, the definitive GRMB dataset and a link to the reference publication will soon be available on the Cluster Science Archive website. Until then, the preliminary GRMB data used in this study can also be found at <https://doi.org/10.17605/OSF.IO/PXCTG>. The magnetopause crossings by Petrinc et al. (2023) used to validate the GRMB and to select the training intervals for our study can be found at <https://www.cosmos.esa.int/web/csa/bow-shock-magnetopause-crossings>. To collect and analyse the spacecraft data, we used the open-source Python Space Physics Environment Data Analysis Software (pySPEDAS) by Grimes et al. (2022), which can be found at <https://github.com/spedas/pyspedas>.

Author contributions. NG constructed the database, performed the analysis, and wrote the original paper. FeP was involved in developing the research idea for this study and helped to improve the paper. BG and FD kindly shared their preliminary GRMB dataset for this study and helped to compare the datasets. FaP helped in discussing the potential errors arising from the multi-spacecraft timing method. CPE, MOA, ODC, SH, RN, and DGS all helped with the discussion and finalization of the paper. MH and RM are included as part of the development team of the GRMB.

Competing interests. The contact author has declared that none of the authors has any competing interests.

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